WEST Search History

09/943, 286

Hide Items Restore Clear Cancel

DATE: Wednesday, July 14, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
DB=PGPB; PLUR=YES; OP=ADJ				
	L8	L7 and probe near5 (luminesc\$7 or chemiluminesc\$7)	8	
	L7	(amplif\$7 or PCR or polymerase chain reaction) and detect\$ near3 (HIv or HCV or HBV) and internal near3 (standard or control) and probe	107	
	DB=D	WPI; PLUR=YES; OP=ADJ		
	L6	(amplif\$7 or PCR or polymerase chain reaction) and detect\$ near3 (HIv or HCV or HBV) and internal near3 (standard or control) and probe	3	
	DB=U	SPT; PLUR=YES; OP=ADJ		
	L5	5595662.pn.	1	
	L4	5559662.pn.	1	
	L3	L2 and probe near5 (luminesc\$7 or chemiluminesc\$7)	23	
	L2	L1 and (luminesc\$7 or chemiluminesc\$7)	104	
	L1	(amplif\$7 or PCR or polymerase chain reaction) and detect\$ near3 (HIv or HCV or HBV) and internal near3 (standard or control) and probe	190	

END OF SEARCH HISTORY

e ec

09/943,286



Teresa Strzelecka is logged in Logout

Quick Searcl	within All Full-text Sources 🖫 😡 Search Tips
All Source	es Journals Abstract Databases Books Scirus
	Enter terms using Boolean connectors (ex: cat OR feline AND nutrition) Letramethylbenzidine AND horseradish peroxidase AND 5
Term(s):	tetramethylbenzidine AND horseradish peroxidase AND (lumines! OR chemilumines!)
Sources:	✓ Journals Abstract Databases ✓ Books select one or more:
Sources: Subject:	☑ Journals ☐ Abstract Databases ☑ Books ☐ C e d
	Select one or more: - All Sciences - Agricultural and Biological Sciences Arts and Humanities Biochemistry, Genetics and Molecular Biology

Search History - <u>Turn Off</u> | <u>Save History As...</u> | <u>Recall History...</u> | <u>Clear History</u> | <u>Printable History</u>

← Select and: ② Combining Tips			Action
1.	pub-date > 1979 and pub-date < 2000 and tetramethylbenzidine AND horseradish peroxidase AND (lumines! OR chemilumines!) [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology, Medicine and Dentistry, Neuroscience, Pharmacology, Toxicology and Pharmaceutical Science)]	<u>75</u>	<u>re-run</u> <u>edit</u> <u>delete</u>

Individual searches expire after 7 days. Save this search history to preserve these searches.

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

Home Search Journals Abstract Databases Books Reference Works My Profile Alerts 3 Help

Feedback | Terms & Conditions | Privacy Policy

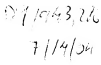
Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

h ce ce ec c ce ce b e ch e h e e e ce









PubMed

Nucleotide

Protein

Structure

OMIM

PMC Preview

Journals Go

Books

Search PubMed

for horseradish peroxidase AND lumin* AND (DNA Limits

Preview/Index

History

Clipboard

Details

Clear

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy

E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut Cubby

Related Resources Order Documents **NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central**

h

Search History will be lost after eight hours of inactivity.

- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
<u>#26</u>	Search horseradish peroxidase AND lumin* AND (DNA OR	16:40:58	<u>34</u>
	RNA)		
<u>#25</u>	Search horseradish peroxidase AND lumin*	13:57:52	<u>583</u>
<u>#21</u>	Search HIV AND probe* AND luminesc*	13:55:34	<u>14</u>
<u>#20</u>	Search HCV AND probe* AND luminesc*	13:55:23	<u>1</u>
<u>#19</u>	Search HCV AND detect* AND probe* AND luminesc*	13:55:13	<u>0</u>
<u>#2</u>	Related Articles for PubMed (Select 8969626)	13:53:46	<u>130</u>
<u>#1</u>	Search DiDomenico N	13:36:03	2

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Jul 8 2004 06:47:02